2013/0342090	A1*	12/2013	Ahn et al 312/258
2014/0003006	A1*	1/2014	Ahn 361/749
2014/0054935	A1*	2/2014	Loney 297/16.1
2014/0111954	A1*	4/2014	Lee et al 361/749
2014/0213324	A1*	7/2014	Tan et al 455/566
2014/0218321	A1*	8/2014	Lee et al 345/173
2014/0240264	A1*	8/2014	Im et al 345/173
2014/0319550	A1*	10/2014	Yamazaki et al 257/88
2014/0347806	A1*	11/2014	Totani 361/679.27
2015/0055287	A1*	2/2015	Seo 361/679.27
2015/0062028	A1*	3/2015	Go et al 345/173
2015/0062927	A1*	3/2015	Hirakata et al 362/362
2015/0116917	A1*	4/2015	Aono 361/679.04

FOREIGN PATENT DOCUMENTS

KR	30-0473786	12/2007
TW	D149341	9/2012

OTHER PUBLICATIONS

Bendable OLED panel (Geek), available Jun. 6, 2014, [online], [site visited May 7, 2015]. Available from internet, <URL: http://www.geek.com/mobile/bendable-oled-display-can-withstand-100000-folds-1596020/.*

OLED folding screen (Oh Gizmo!), available Nov. 3, 2014, [online], [site visited May 7, 2015]. Available from internet, <URL: http://www.ohgizmo.com/2014/11/03/prototype-oled-screen-can-fold-thirds/*

Feno notebook (Yanko Design), available May 2, 2011, [online], [site visited May 13, 2015]. Available from internet, <URL: http://www.yankodesign.com/2011/05/02/a-different-kinda-fold/.*

Flexbook (designboom), available May 11, 2011, [online], [site visited May 13, 2015]. Available from internet, <URL: http://www.designboom.com/design/flexbook-by-hao-chun-huang-fujitsu-design-award-2011-competition-shortlisted-entry/.*

Kyocera EOS (engadget), available Apr. 16, 2009, [online], [site visited May 13, 2015]. Available from internet, <URL: http://www.engadget.com/2009/04/16/kyocera-shows-off-preposterous-beautiful-eos-folding-oled-phone/.*

iPhone flexible concepts (Concept Phones), available Apr. 30, 2012, [online], [site visited May 13, 2015]. Available from internet, <URL: http://www.concept-phones.com/apple/seamless-flexible-display-iphone-concepts-ace-jocker/.*

Foldable Display (Oh Gizmo!), available Jan. 8, 2009, [online], [site visited May 7, 2015]. Available from internet, <URL: http://www.ohgizmo.com/2009/01/08/ces-2009-oled-association-shows-off-abunch-of-cool-toys-including-the-worlds-first-foldable-amoled-display/.*

Schott Flexible Glass, available Dec. 19, 2012, [online], [site visited May 13, 2015]. Available from internet, <URL: http://www.us.schott.com/advanced_optics/english/products/wafers-and-thinglass/glass-wafer-and-substrates/ultra-thin-glass/index.html.* Hirakata et al., "Image Display Device", U.S. Appl. No. 29/478,750, filed Jan. 8, 2014, Specification and Drawings.

Yamazaki et al., "Portable Information Terminal", U.S. Appl. No. 29/478,747, filed Jan. 8, 2014, Specification and Drawings. Yamazaki et al., "Portable Information Terminal", U.S. Appl. No. 29/478,760, filed Jan. 8, 2014, Specification and Drawings.

Yamazaki et al., "Portable Information Terminal", U.S. Appl. No. 29/478,765, filed Jan. 8, 2014, Specification and Drawings.

* cited by examiner

Primary Examiner — Cathron Brooks
Assistant Examiner — Teddy Falloway
(74) Attorney, Agent, or Firm — Nixon Peabody LLP;
Jeffrey L. Costellia

(57) CLAIM

We claim, the ornamental design for a portable information terminal, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a portable information terminal showing a first embodiment of our new design;

FIG. 2 is a rear view thereof;

FIG. 3 is a right side view thereof;

FIG. 4 is a left side view thereof;

FIG. 5 is a top view thereof;

FIG. 6 is a bottom view thereof;

FIG. 7 is a bottom right side perspective view thereof;

FIG. 8 is a bottom right side perspective view thereof in a state in which the portable information terminal is partly bent;

FIG. 9 is a bottom right side perspective view thereof in a state in which the portable information terminal is folded;

FIG. 10 is a top left side perspective view thereof in a state in which the portable information terminal is folded;

FIG. 11 is a front view of a portable information terminal showing a second embodiment of our new design;

FIG. 12 is a rear view thereof;

FIG. 13 is a right side view thereof;

FIG. 14 is a left side view thereof;

FIG. 15 is a top view thereof;

FIG. 16 is a bottom view thereof;

FIG. 17 is a bottom right side perspective view thereof;

FIG. 18 is a bottom right side perspective view thereof in a state in which the portable information terminal is partly bent;

FIG. 19 is a bottom right side perspective view thereof in a state in which the portable information terminal is folded; and.

FIG. 20 is a top left side perspective view thereof in a state in which the portable information terminal is folded.

The portable information terminal can function as a computer, a media reproducing device (e.g., a music player, a movie player, or a game player), a media storage device, a communication device (e.g., a mobile phone), or the like, for example.

1 Claim, 12 Drawing Sheets